

- L16: (0)*ep 00571093*
- L17: (0)*ep 0571093*
- L18: (5)*ep 571093*
- L19: (593581)847/981CCLS
- L20: (593581)1247/941CCLS
- L21: (1159) 20 and 1
- L22: (564) 21 and 5
- L24: (410892) barrier
- L25: (410892) harrier 21 and 24
- L26: (11091 21 and 24
- L23: (410892) barrier
- L27: (420084) ink
- L28: (41422) 23 with 27
- L29: (401 28 and 21
- L30: (3476666) barrier resist34
- L31: (27340) 30 near 427
- L32: (1844285) ink fluid
- L33: (686191) 88 near 392
- L34: (1288251) ink adj jet
- L25: (110591) 33 and 34
- L36: (3743325) prom data blow34
- L37: (153671) 1 with 38
- L38: (52) 35 and 37
- L39: (58171) 39 and 5
- L40: (20) 39 and 37

99 and 37

April 2805

Filled

#	Inventor	Document Issue P	Title	Current Reviewer	S	C	P	Image Date
1	<input type="checkbox"/> SCHULTE, Do	US 200200 2002 7	Thinfilm Fuse/ Antifuse Device and Use	257/53 257/209;	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020
2	<input type="checkbox"/> Kawamura, US 606582	2008 18	Heat spreader for ink-jet printhead	347/18 347/17;	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 60658
3	<input type="checkbox"/> Leigh, Stan	US 200500	2005 10 Fuse structure	387/15 387/285	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20050
4	<input type="checkbox"/> Kochler, Du	US 200402	2004 10 TEMPERATURE CALIBRATION FOR FLUID EJE	347/19 347/17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040
5	<input type="checkbox"/> Feltin, Jame	US 200402	2004 14 Fluid ejection die/e with data storage	347/67	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040
6	<input type="checkbox"/> Tsutsumi, T	US 2004014 2004 6	Ink jet printer and image recording me	347/10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 200401
7	<input type="checkbox"/> Bond, Silmo	US 200400	2004 8 Drop generator die processing	430/68 267/781	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040
8	<input type="checkbox"/> Lee, Daniel	US 200200	2002 5 Digital print head data registration	347/211	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020
9	<input type="checkbox"/> Lee, Daniel	US 653868	2003 5 Digital print head data registration	347/211	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 653868
10	<input type="checkbox"/> Schulte, Do	US 6512284 2003 7	Thinfilm fuse/ antifuse device and use	257/53 257/209;	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 651228

3 106 2 44 1 03 2 00 0 0 0

344